

15

REPORTS, VOL. 244, 21 APRIL 1989

Attachment to Paper #4

Sheet 1 of 2

		7				Silect	<u> </u>			
Form PTO-1449 (REV. 8-83)		US Dept. of Commerc PATENT & TRADEMARK OFFICE		1		1	APPLICATION NO. 10/031,439			
INFOR	MATI	ON DISCLOSURE STATEMENT				ļ				
(Use several sheets if necessary)				APPLICANT(S) Patrice ANDRE et al.						
				FILING I February						
		U.S.	PAT	ENT DOCU	JMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER		DATE	NAME		CLASS	SUB CLASS		
SAC	1	5,679,342	10/	21/1997	Houghton et al.					
8BC	2	5,766,919	06/	16/1998	Yoshikura et al.					
		FOREIC	SN PA	ATENT DO	CUMENTS					
		DOCUMENT NUMBER		DATE	COUNTRY		CLASS	SUB CLASS		
SBC	3	JP A 10-194988 abstract only	07/	28/1998	JAPAN					
SBC SBC	4	WO 94/25064	11/	10/1994	WIPO	<u>-</u>		_		
		OTHER DOCUMENTS (Inc	cludir	ng Author,	Title, Date, Pertinent Pages, etc.)		-			
SBC	5	MONAZAHIAN MASYAR ET AL: "Low density lipoprotein receptor as a candidate receptor for hepatitis C virus."								
		JOURNAL OF MEDICAL VIROLOGY MARCH, 1999, vol. 57, no. 3, march 1999 (1999-03), pages 223-229								
	6	BUCCI CECILIA ET AL: "Free fatty acids modulate LDL receptor activity in BHK-21 cells." ATHEROSCLEROSIS								
		APRIL, 1998, vol. 137, no. 2, april 1998 (1998-04), pages 329-340								
	7	KITA T ET AL: "ANTIBODY AGAI	NST	LOW DEN	OW DENSITY LIPO PROTEIN RECEPTOR BLOCKS UPTAKE OF LOW					
		DENSITY LIPE PROTEIN BUT NOT MOUSE IN-VIVO" JOURNAL OF BI								
	8	EDWARDS E H ET AL: "CASTANOSPERMINE INHIBITS THE FUNCTION OF THE LOW-DENSITY								
		LIPOPROTEIN RECEPTOR" BIOCHEMISTRY 1989, vol. 28, no.19, 1989, pages 7679-7687,								
	9	SEIPP STEFANIE ET AL: Establishment of persistent hepatitis C virus infection and replication in vitro."								
		JOURNAL OF GENERAL VIROLOGY 1997, vol. 78, no. 10, 1997, pages 2467-2476,								
	10	YEN FRANCIS T ET AL. "Identification of a lipolysis-stimulated receptor that is distinct from the LDL receptor and the								
		LDL receptor-related protein." BIOCHEMISTRY 1994, vol. 33, no. 5, 1994, pages 1172-1180,								
	11	AGNELLO VINCENT ET AL: "Hepa	ititis (C virus and	other Flaviviridae viruses enter cells	via low	density lipo	protein		
		receptor." PROCEEDINGS OF THE N AMERICA OCT. 26, 1999, vol. 96, no					STATES OF	;		
	12	G. Barba et al, "Hepatitis C virus core protein shows a cytoplasmic localization and associates to cellular lipid storage								
		droplets", Proc. Natl. Acad. Sci. USA,	Proc. Natl. Acad. Sci. USA, Vol. 94, pp. 1200-1205, February 1997, Cell Biology							
	13	R. Ceppellini et al., "Binding of labelled influenza matrix peptide to HLA DR in living B lymphoid cells", NATURE,								
		VOL 339 1 JUNE 1989 pp. 392-397								
	14	R. Bird et al., "Single-Chain Antigen-E	Bindir	ng Proteins"	, REPORTS, VOL. 242, 21 OCTOE	BER 198	8			
										

M. Hentze et al., "Oxidation-Reduction and the Molecular Mechanism of a Regulatory RNA-Protein Interaction",





SBC	16	R. Thomssen et al., "Density heterogeneities of hepatitis C virus in human sera due to the binding of β-lipoproteins and				
		immunoglobulins", Med Microbiol Immunol (1993) 182:329-334				
	17	P. Pileri et al., "Binding of Hepatitis C Virus to CD81", 30 OCTOBER 1998, VOL 282, SCIENCE				
	18	T. Ito et al., "Cultivation of hepatitis C virus in primary hepatocyte culture from patients with chronic hepatitis C resul				
		release of high titre infectious virus", Journal of General Virology (1996), 77, 1043-1054				
	19	B. Bihain et al., "Free Fatty Acids Activate a High-Affinity Saturable Pathway for Degradation of Low-Density				
		Lipoproteins in Fibroblasts from a Subject Homozygous for Familial Hypercholesterolemia", Biochemistry 1992, 4626 4636				
	20	F. Yen et al., "Identification of a Lipolysis-Stimulated Receptor That Is Distinct from the LDL Receptor and the LDL				
		Receptor-Related Protein", Biochemistry, 1994, 1172-1180				
	21	J. Dixon et al., "Oleate Stimulates Secretion of Apolipoprotein B-containing Lipoproteins from Hep G2 Cells by Inhibit				
		Early Intracellular Degradation of Apolipoprotein B" The Journal of Biological Chemistry, Vol. 266, No. 8, Issue of March 15, pp. 5080-5086				
	22	F. Arakawa et al., "Cloning and Sequencing of the Vh and Vk Genes of an Anti-CD3 Monoclonal Antibody, and				
		Construction of a Mouse/Human Chimeric Antibody", J. Biochem, 120, 657-662 (1996)				
	23	K. Sato et al., "Association of Circulating Hepatitis G Virus with Lipoproteins for a Lack of Binding with Antibodies"				
		Biochemical and Biophysical Research Communications, 229, 719-725 (1996) Article No. 1871				
	24	S. Yajima et al., "SiC and Si ₃ N ₄ sintered bodies with new borodiphenylsiloxane polymers as binder", Nature, Vol. 266				
		7 April 1977, pp. 522-524				
	25	B. Blazar et al., "Anti-CD3εF(ab') ₂ Fragments Inhibit T Cell Expansion in Vivo During Graft-Versus-Host Disease or t				
		Primary Immune Response to Nominal Antigen ^{1,2} .", The Journal of Immunology, 1997, 159: 5821-5833				
	26	A. Roda et al., "Production of a High-Titer Antibody to Bile Acids", Journal of Steroid Biochemistry, Vol. 13,				
	14	pp. 449-454				
	27	A. M. Prince et al., "Visualization of hepatitis C Virions and putative defective interfering particles isolated from				
		low-density lipoproteins", Journal of Viral Hepatitis, 1996, 3, 11-17				
	28	PHARMACEUTICAL SCIENCES, 1980, Mack Publishing Company, Easton, Pennsylvania 18042				
	29	Association of hepatitis C virus in human sera with β-liopprotein", Med Microbiol Immunol (1992) 181: 293-300				
1	30	G. Kohler et al., "Continuous cultures of fused cells secreting antibody of predefined specificity", Nature, Vol. 256,				
	31	August 7, 1975				
AMINER	St	ay B. Chen DATE CONSIDERED AUGUST 7, 2003				